ISSN (print) 0093 4666

© 2011. Mycotaxon, Ltd.

ISSN (online) 2154 8889



Volume 115, pp. 501 504

DOI: 10.5248/115.501

January March 2011

# A new Puccinia on Thymelaea from Turkey

Sevda Kirbag <sup>1</sup>,\*, M. Catherine Aime <sup>2</sup> & Murat Kursat <sup>3</sup>

<sup>1</sup>Department of Biology, Faculty of Science, Firat University, TR 23119, Elazig, Turkey <sup>2</sup>Louisiana State University Agricultural Center, Department of Plant Pathology & Crop Physiology, Baton Rouge, LA 70803 USA

Department of Biology, Faculty of Science & Arts, Bitlis Eren University, TR 13000, Bitlis, Turkey

\* Correspondence to: skirbag@firat.edu.tr

ABSTRACT — The rust fungus *Puccinia salihae* sp. nov. is described from *Thymelaea aucheri* in East Anatolia, Turkey, producing aecia, uredinia, and telia. This is the first report of a rust disease infecting a species of *Thymelaea*.

KEY WORDS - phytopathogens, Pucciniales, Thymelaeaceae, Uredinales

## Introduction

Although many studies on the flora of Turkey have been carried out, the mycobiota is comparatively less studied (Göbelez 1963; Kırbağ 2003, 2004; Hüseyin & Kırbağ 2003; Hüseyin 2004; Bahcecioglu et al. 2009). During surveys of the parasitic fungi on herbaceous plants in the Elazıg province of Turkey a species of *Puccinia* Pers. was observed on *Thymelaea aucheri*, a perennial herb. The disease was observed on host leaves, fruit, and stems. Disease incidence was rare, detected only once during three years' observation. Very few rusts have been recorded from *Thymelaeaceae* and none from *Thymelaea* Mill. (Farr & Rossman 2010).

## **Materials & methods**

The material for this study was collected from the Elazig-Baskil Province in Turkey in 2007, from square B7 at an altitude of 1800 m. The typical climate of the region is Mediterranean, characterized by hot and dry summers and extremely cold and snowy winters. Field collected specimens were preserved by drying in a plant press according to established herbarium techniques. The host plant was identified using the flora of Turkey (Davis 1985). Holotype material is housed at the Firat University Herbarium (FUH) in Elazig, Turkey; isotype material is housed at the US National Fungus

### 502 ... Kirbag, Aime & Kursat

Collections, Beltsville, MD USA (BPI). DNA extraction, polymerase chain reaction, and cycle sequencing of the nuclear ribosomal large subunit (LSU) were performed as previously described in Aime (2006). A DNA sequence of the LSU has been deposited in GENBANK, accession number HQ412645.

### Results

A 981 bp sequence of the 5'-end of the LSU was obtained. Blast analyses (Altschul et al. 1997) indicated placement within the *Pucciniaceae*, with closest similarities to other members of *Puccinia*, including *P. windsoriae* (98% similarity), *P. andropogonis* (98%), and *P. emaculata* (97%).

### Taxonomy

# Puccinia salihae Kirbağ & Aime sp. nov.

Fig 1

Мусованк МВ 519019

Aecia in fructus, folia, caulicola, 1 mm longa, 0.2 mm lata, meliaurantiata, cellulae peridii, sphaeroideae, elipsoideae 20 22.5 × 17.5 20  $\mu$ m, parietibus 6  $\mu$ m. Aeciosporae sphaeroideae, ovoidaeae, 20 22 × 18 20  $\mu$ m, membrana 1 1.5  $\mu$ m. Uredinia foliacolae, caulicolae, rarius fructicolae, 1 2 mm longa, 0.1 0.5 mm lata, pulvinata, flaventa. Urediniasporae globosae 30 35 × 25 27.5  $\mu$ m, membrana 1.5  $\mu$ m crassa, echinulataeae, poris germinationis 4 dispersis. Telia foliicolae, caulicolae, rarius fructicolae 1 2 mm longa, 0.1 0.5 lata, black, fuliginea, pulvinata, pulveraceae. Teliosporae elipticae-ovoideae 45 51 × 30 32  $\mu$ m, membrane 1 1.5  $\mu$ m, crassa in apice 4  $\mu$ m, poro superiore apical, poro inferiore prope septum, crassa caducous stipite, hyaline, 10–25× 5–7.5  $\mu$ m.

TYPE: TURKEY, ELAZIĞ-BASKIL, Hasan mountain, slope of Hacimustafa village, alt 1800 m on *Thymelaea aucheri (Thymelaeaceae*), 14 Jul 2007, leg: S. Kırbağ & M. Kursat (no:2000) (Holotype FUH 1272). Isotype in BPI (BPI 881123).

ETYMOLOGY: Saliha, in honor of the mother of the first author.

Aecia (FIG 1c) on fruits, leaves and stems, 1 mm long, 0.2 mm wide, whitish to honey-orange in color, pinnately arranged. Peridial cells (FIG 1e) honey colored, irregularly shaped, in cross section spherical to ellipsoid,  $20-22.5 \times 17.5-20 \mu$ m, outer wall 1–1.5  $\mu$ m thick, inner wall 4–5  $\mu$ m thick. Aeciospores spherical to ovoid,  $20-22 \times 18-20 \mu$ m, spore wall 1–1.5  $\mu$ m thick. Uredinia on leaves, stems, rarely on fruits, 1–2 mm long, 0.1–0.5 mm wide, yellowish, at first covered by epidermis, later rupturing. Urediniospores globoid 30–35  $\times 25-27.5 \mu$ m, wall 1.5  $\mu$ m thick, echinulate, germ pores 4, scattered. Telia (FIG 1d) on leaves, stems rarely on fruits, 1–2 mm long, 0.1–05 mm wide, black, powdery. Teliospores (FIG 1f) ellipsoid-ovoid 45–51  $\times 30-32 \mu$ m, spore wall brown-chestnut, 1-1.5  $\mu$ m thick, apex slightly thickened up to 4  $\mu$ m, upper pore apical, lower pore near septum, pedicel hyaline, 10–25  $\times 5-7.5 \mu$ m.

ECOLOGY, RANGE & DISTRIBUTION: Known only from *Thymelaea aucheri* at the type location. Worldwide, the host plant has been recorded from Turkey, Syria, Lebanon, and western Iran (Davis 1985).

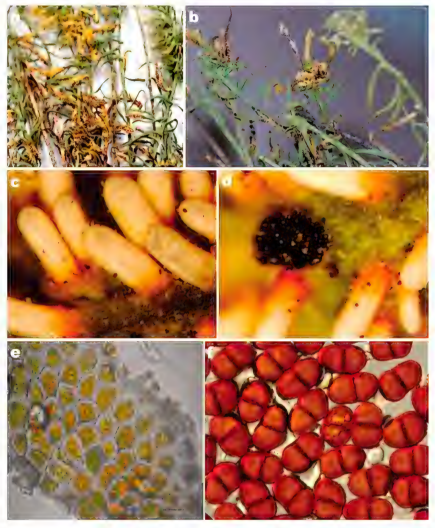


FIGURE 1. *Puccinia salihae* on *Thymelaea aucheri* (holotype): a b. infected host plant; c. aecia; d. telia; e. peridial cells; f. teliospores.

# Discussion

*Thymelaeaceae* is represented by three genera (*Diarthron*, *Daphne*, *Thymelaea*) in Turkey (Davis 1985). A single species of rust, *Uredo daphnicola* Dietel, has been reported on *Thymelaeaceae* from Turkey on *Daphne oleoides* Schreb. (Kabaktepe & Bahcecioglu 2005). *Uredo daphnicola* is considered

### 504 ... Kirbag, Aime & Kursat

synonymous with *Melampsora daphnicola* (Dietel) Jørst. (Kuprevich & Transhel' 1957), a fungus that is readily distinguished from *Puccinia salihae* by its colorless urediniospores and paraphysate uredinia.

Worldwide, there are few rusts recorded from *Thymelaeaceae* and none from a species of *Thymelaea* (Farr & Rossman 2010). Only one other species of *Puccinia*, *P. gnidiae* Doidge on *Gnidia microcephala* Meisn. from South Africa, is known to infect a member of the family (Farr & Rossman 2010). In addition to host genus, *P. salihae* differs from *P. gnidiae* primarily by the much larger urediniospores  $(30-35 \times 25-27.5 \ \mu\text{m}$  in *P. salihae* vs.  $25-30 \times 22.5-25 \ \mu\text{m}$  in *P. gnidiae*) and teliospores  $(45-51 \times 30-32 \ \mu\text{m}$  in *P. salihae* vs.  $30-40 \times 25-30 \ \mu\text{m}$  in *P. gnidiae*) (Doidge 1939).

## Acknowledgments

MCA acknowledges Cindy Park for excellent technical support at the USDA. Elsad Hüseyin and Zeliha Bahcecioglu are thanked for helpful corrections and suggestions on the manuscript.

### References

- Aime MC. 2006. Toward resolving family-level relationships in rust fungi (*Uredinales*). Mycoscience 47: 112-122. doi:10.1007/s10267-006-0281-0
- Altschul SF, Madden TO, Schäffer AA, Zhang J, Zhang Z, Miller W, Lipman DJ. 1997. Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Research 25: 3389-3402. doi:10.1093/nar/25.17.3389
- Bahcecioglu Z, Berndt R, Kabaktepe S. 2009. *Puccinia ardahanensis* sp. nov., a new rust fungus from Turkey. Sydowia 61: 209-213.
- Davis PH, 1985. Flora of Turkey and the East Aegean Islands, Vol 7, Edinburgh Univ. Press. Edinburgh. doi:10.2307/1219187
- Doidge EM. 1939. South African rust fungi, III. Bothalia 3: 487-512.
- Farr DF, Rossman AY. 2010. Fungal databases, systematic mycology and microbiology laboratory, ARS, USDA. Retrieved September 3, 2010, from http://nt.ars-grin.gov/ fungaldatabases/
- Göbelez M. 1963. La mycoflore de Turquie. I. Mycopathologia et Mycologia Applicata 19 (4): 296-314.
- Hüseyin E. 2004. *Kuehneola uredinis* (*Uredinales*) on Species of *Rubus* in Turkey. Mycotaxon 90 (1): 149–151.
- Hüseyin E, Kırbağ S. 2003. A new *Puccinia* on endemic *Phryna*. Pakistan Journal of Botany 35 (4): 477-478.
- Kabaktepe S, Bahcecioglu Z. 2005. Seven rust species recorded as new to Turkey. Mycotaxon 91: 393–396.
- Kırbağ S. 2003. New records of microfungi for Turkey. Plant Disease Research 18 (1): 94-95.
- Kırbağ S. 2004. New records of microfungi from Turkey. Pakistan Journal of Botany 36 (2): 445-448.
- Kuprevich VF, Transhel' V G. 1957. Cryptogamic plants of the USSR. Vol IV. Rust Fungi: Family Melampsoraceae. Translated from Russian (1970): Israel Program for Scientific Translations, Jerusalem. 518 pp.